

☐ Search Session History

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Sat, 23 Sep 2006, 1:05:16 AM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display



Recent Search Queries

44.4	((((self-routing or ~~self routing~~) and (multi-cast or multicast
<u>#1</u>	or ~~multi cast~~) and (switch))) <in>metadata)</in>

- #3 ((((self-routing or ~~self routing~~) and (multi-cast or multicast or ~~multi cast~~) and (switch)))<in>metadata)
- #4 ((((self-routing or ~~self routing~~) and (multi-cast or multicast or ~~multi cast~~) and (switch)))<in>metadata)
- #5 ((((multi-cast or multicast or ~~multi cast~~) and switch and quatrnary))<in>metadata)
- #6 ((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata)
- #7 ((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata)
- #8 ((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata)
- #9 ((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata)
- #10 ((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata)
- #11 ((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata)
- #12 (((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata))<AND>(bicast<in>metadata))
- #13 ((((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata))<AND>(idle<in>metadata))
- #14 ((((((multi-cast or multicast or ~~multi cast~~) and switch and encoding))<in>metadata))<AND>(idle<in>metadata))
- #15 (((switch and (self-routing or ~~self routing~~) and (bicast or bicast)))<in>metadata)
- #16 (((switch and (bicast or bi-cast)))<in>metadata)
- #17 (((switch and (bicast or bi-cast)))<in>metadata)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2 .	91	("20020018475" "20020031124" "2 0020176526" "4523273" "4623996" "4852091" "4899334" "4905225" " 4945534" "4955017" "4970507" "51 23011" "5148428" "5166926" "5184 346" "5216668" "5299317" "530338 3" "5353283" "5367518" "5367520" "5369635" "5371495" "5396231" " 5426733" "5450074" "5451936" "54 71628" "5483541" "5500858" "5506 840" "5517495" "5541914" "556617 9" "5568477" "5583861" "5600630" "5602844" "5623698" "5671222" " 5689505" "5689506" "5724349" "57 24351" "5768270" "5802052" "5809 021" "5841775" "5852407" "585984 6" "5896371" "5940389" "5949778" "5963554" "5987028" "6052373" " 6058112" "6067298" "6081512" "61 57643" "6160806" "6215786" "6219 349" "6259699" "6307854" "633593 0" "6370155" "6400708" "6427037" "6473827" "6493347" "6553031" " 6556725" "6563819" "6553031" " 6556725" "6647017" "6657998" "671456 2" "6721324" "6735203" "6747971" "6757281" "6757282" "6798777" " 6829237" "6834038" "6850524"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 01:23
S4	40	("0" adj bound) and ("1" adj bound)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 01:24
S5	37	("0" adj bound) and ("1" adj bound) and switch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 01:24
S6	35	("0" adj bound) and ("1" adj bound) and switch and (multi-cast or multicast or "multi cast" or bicast or bi-cast)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 01:28
S13	· 2	S8 and quaternary	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 15:59
S14	3	S8 and ((bicast or bi-cast) or ("0" adj bound) or (S8 adj bound))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 19:00

EAST Search History

						
S15	. 28	((multi?stage or "multi stage") adj switch) and (self?routing or "self routing" or ((header or in?band) near2 rout\$3)) and (rout\$4 near4 (packets or frames or cells))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 16:13
S16	35	(bi-cast or bicast) near3 (switching or connection or element)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 16:10
S17	37	(bi-cast or bicast) near3 (switching or switch or connection or element)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 16:11
S18	320	((multi?stage or "multi stage") adj switch)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 18:59
S19	31	S18 and (self?routing or "self routing" or ((header or in?band) near2 rout\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR ·	ON	2006/09/23 19:01
S20	87	S18 and (rout\$4 near4 (packets or frames or cells))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 16:14
S24	. 14	((multi?stage or "multi stage" or (multi adj switch)) adj switch) and (idle adj (packet or frame or cell))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 18:58
S25	22	((multi?stage or "multi stage" or (multi adj switch) or multistage) adj switch) and (idle adj (packet or frame or cell))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 18:58
S26	492	((multi?stage or "multi stage" or multistage) adj switch)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 18:59
S29	64	S26 and (self?routing or "self routing" or ((header or in?band) near2 rout\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 19:02
S30	19	S29 and (idle adj (packet or cell or frame))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/23 19:03



PALM INTRANET

Day : Saturday Date: 9/23/2006

Time: 20:33:57

Inventor Name Search Result

Your Search was:

Last Name = ZHU First Name = JIAN

		·····			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09881870	6999461	150	06/15/2001	ROUTING SCHEMES FOR PACKET SWITCHING NETWORKS	ZHU, JIAN
09882760	Not Issued	71	06/15/2001	Packet switch with one-stop buffer in memory with massive parallel access	ZHU, JIAN
10082449	7103059	150	02/23/2002	SCALABLE 2-STAGE INTERCONNECTIONS	ZHU, JIAN
10082450	Not Issued	30	02/23/2002	Optimizing switching element for minimal latency	ZHU, JIAN
10394902	Not Issued	61	03/21/2003	Method for producing pseudo islets	ZHU, JIAN
10549977	Not Issued	20	06/28/2006	Cyclic amp response element activator proteins and uses related thereto	ZHU, JIAN
10633065	Not Issued	161	08/01/2003	Methods for the treatment of pathological conditions associated with inflammatory cytokines and compositions therefore	ZHU, JIAN
10835475	Not Issued	41	04/29/2004	Toll-like receptor 9 effector agents and uses thereof	ZHU, JIAN
10865810	Not Issued	30	06/14/2004	Method for motion vector de- interlacing	ZHU, JIAN
10865922	Not Issued	30	06/14/2004	Method for line average differences based de-interlacing	ZHU, JIAN
11236643	Not Issued	30	09/28/2005	Adaptive vertical temporal flitering method of de-interlacing	ZHU, JIAN
60361475	Not Issued	159	03/01/2002	Compounds that modulate the activity of PTP-1B and TC-PTP	ZHU, JIAN
60366728	Not Issued	159	03/22/2002	Method for producing pseudo islets	ZHU, JIAN
60401155	Not Issued	159	08/05/2002	Methods for the treatment of pathological conditions associated with inflammatory cytokines and compositions therefore	ZHU, JIAN
60457695	Not Issued	159	03/26/2003	Cyclic AMP response element activator proteins and uses related thereto	ZHU, JIAN

60463934	Not Issued	159	04/18/2003	Cyclic AMP response element activator proteins and uses related thereto	ZHU, ЛАN
60632829	Not Issued	159	12/03/2004	Identification of mutations in histone deacetylase 1 (HDAC 1) to predict drug response	ZHU, ЛАN
60670061	Not Issued	159	04/11/2005	Mutations and polymorphisms of epidermal growth factor receptor	ZHU, JIAN
60685950	Not Issued	159	05/31/2005	Mutations and polymorphisms of fibroblast growth factor receptor 1	ZHU, JIAN
60692990	Not Issued	159	06/22/2005	Mutations and polymorphisms of BCL2	ZHU, JIAN
60704924	Not Issued	159	08/02/2005	Mutations and polymorphisms of HDAC4	ZHU, JIAN
60707483	Not Issued	159	08/11/2005	Mutations and polymorphisms of HDAC-3	ZHU, JIAN
60714871	Not Issued	159	09/07/2005	Mutations and polymorphisms of HDAC 9	ZHU, JIAN
60714872	Not Issued	159	09/07/2005	Mutations and polymorphisms of HDAC 10	ZHU, JIAN
60719384	Not Issued	20	09/22/2005	Mutations and polymorphisms of HDAC 11	ZHU, JIAN
60728822	Not Issued	20	10/21/2005	Mutations and polymorphisms of HDAC2	ZHU, JIAN
60732372	Not Issued	20	11/01/2005	Mutations and polymorphisms of HDAC-5	ZHU, JIAN
60736455	Not Issued	20		Mutations and polymorphisms of HDAC6	ZHU, JIAN
60736592	Not Issued	20	11/14/2005	Mutations and polymorphisms of c-ABL	ZHU, JIAN
60771775	Not Issued	20	02/09/2006	Mutations and polymorphisms of PTK2B	ZHU, JIAN
60771907	Not Issued	20	02/09/2006	Mutations and polymorphisms of ERBB2	ZHU, JIAN
60777707	Not Issued	20		Mutations and polymorphisms of INSR	ZHU, JIAN
60784025	Not Issued	20	03/20/2006	Mutations and polymorphisms of FMS-like tyrosine kinase 4	ZHU, JIAN
60784131	Not Issued	20	03/20/2006	Mutations and polymorphisms of knockdown resistance polypeptide	ZHU, JIAN
60784132	Not Issued	20		Mutations and polymorphisms of FMS-related tyrosine kinase 1	ZHU, JIAN
60790165	Not Issued	20	04/07/2006	Fabrication and application of a prokaryotic proteome chip	ZHU, JIAN
60795314	Not Issued	20	04/27/2006	Mutations and polymorphisms of CDKN2A	ZHU, JIAN
60795726	Not Issued	20	04/28/2006	Mutations and polymorphisms of TOP1	ZHU, JIAN
60807961	Not	20	07/21/2006	MUTATIONS AND	ZHU, JIAN

	Issued			POLYMORPHISMS OF INSULIN-LIKE GROWTH FACTOR TYPE 1 RECEPTOR	
10711819	Not Issued	95	10/07/2004	REPROGRAMMABLE INTEGRATED CIRCUIT (IC) WITH OVERWRITABLE NONVOLATILE STORAGE	ZHU, JIAN W.
08682270	5784224	150	07/17/1996	COMPACT READ/WRITE HEAD HAVING BIASED GMR ELEMENT	ZHU, JIAN-G.
08337878	5576914	150	11/14/1994	COMPACT READ/WRITE HEAD HAVING BIASED GMR ELEMENT	ZHU, JIAN-GANG
08833058	5859754	150	04/03/1997	MAGNETORESISTIVE TRANSDUCER HAVING A COMMON MAGNETIC BIAS USING ASSERTIVE AND COMPLEMENTARY SIGNALS	ZHU, JIAN-GANG
09141493	6877116	150	08/27/1998	METHOD AND APPARATUS FOR DETERMINING BIT ERROR RATE IN A SAMPLED DATA SYSTEM WITHOUT REQUIRING READ CHANNEL CIRCUITRY	ZHU, JIAN-GANG
09281171	6391483	150	03/30/1999	MAGNETIC DEVICE AND METHOD OF FORMING SAME	ZHU, JIAN-GANG
09490518	6404601	150	01/25/2000	MERGED WRITE HEAD WITH MAGNETICALLY ISOLATED POLETIP	ZHU, JIAN-GANG
09651053	6392850	150	10/19/1998	Magnetoresistive transducer having a common magnetic bias using assertive and complementary signals	ZHU, JIAN-GANG
09790193	6667862	150	02/20/2001	MAGNETORESISTIVE READ HEAD HAVING PERMANENT MAGNET ON TOP OF MAGNETORESISTIVE ELEMENT	ZHU, JIAN-GANG
09838357	6754016	150	04/19/2001	FREQUENCY MODULATION PATTERN FOR DISK DRIVE ASSEMBLIES	ZHU, JIAN-GANG
10055435	6807033	150	01/23/2002	MAGNETIC SENSOR WITH REDUCED WING REGION MAGNETIC SENSITIVITY	ZHU, JIAN-GANG

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	ZHU JIA	AN	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Saturday Date: 9/23/2006

Time: 20:34:37

Inventor Name Search Result

Your Search was:

Last Name = LI

First Name = SHUO-YEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07062945	4768189	150	06/17/1987	HIGH CAPACITY COMMUNICATION UTILIZING STATIC,OR-TYPE CHANNELS	LI, SHUO-YEN R.
07184331	4852091	150	04/21/1988	HIGH CAPACITY COMMUNICATION SYSTEM UTILIZING OR-TYPE CHANNELS	LI, SHUO-YEN R.
07184509	4899143	250	04/21/1988	HIGH CAPACITY COMMUNICATION SYSTEM OVER COLLISION-TYPE CHANNELS	LI, SHUO-YEN R.
07276290	4913436	150	11/25/1988	PUZZLES AND GAME BASED ON GEOMETRIC SHAPES	LI, SHUO-YEN R.
07296001	4988109	150	01/12/1989	QUICK-SET DOMINO ARRANGEMENTS INCLUDING TWO-PERSON DOMINO CHALLENGE GAME	LI, SHUO-YEN R.
07572712	5128932	150	08/27/1990	TRAFFIC FLOW CONTROL AND CALL SET-UP IN MULTI- HOP BROADBAND NETWORKS	LI, SHUO-YEN R:
09561974	7106728	150	05/01/2000	SWITCHING BY MULTISTAGE INTERCONNECTION OF CONCENTRATORS	LI, SHUO-YEN ROBERT
09716574	<u>6591285</u>	150	11/20/2000	RUNNING-SUM ADDER NETWORKS DETERMINED BY RECURSIVE CONSTRUCTION OF MULTI-STAGE NETWORKS	LI, SHUO-YEN ROBERT
09881827	7031303	150	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE UPTURNED DECOMPRESSOR TYPE	LI, SHUO-YEN ROBERT
09881870	6999461	150	06/15/2001	ROUTING SCHEMES FOR PACKET SWITCHING NETWORKS	LI, SHUO-YEN ROBERT
09882005	7099314	150	06/15/2001	GENERAL SELF-ROUTING CONTROL MECHANISM OVER BIT-PERMUTING SWITCHING	LI, SHUO-YEN ROBERT

		L		NETWORKS	
09882075	7042878	150	06/15/2001	GENERAL SELF-ROUTING MECHANISM FOR MULTICASTING CONTROL OVER BIT-PERMUTING SWITCHING NETWORKS	LI, SHUO-YEN ROBERT
09882087	7016345	150	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE EXPANDER TYPE	LI, SHUO-YEN ROBERT
09882104	Not Issued	95	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE COMPRESSOR TYPE	LI, SHUO-YEN ROBERT
09882112	7079532	150	06/15/2001	MULTISTAGE INTERCONNECTION NETWORKS OF MULTICAST CONCENTRATORS WITH SELF- ROUTING CONTROL MECHANISM	LI, SHUO-YEN ROBERT
09882113	Not Issued	95	06/15/2001	CONFIGURING EQUIVALENT MULTI-STAGE INTERCONNECTION NETWORKS IN THE BIT- PERMUTING STYLE	LI, SHUO-YEN ROBERT
09882129	6952418	150	06/15/2001	CONDITIONALLY NON BLOCKING SWITCH OF THE UPTURNED EXPANDER TYPE	LI, SHUO-YEN ROBERT
09882133	7050429	150	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE DECOMPRESSOR TYPE	LI, SHUO-YEN ROBERT
09882139	6954457	150	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE CIRCULAR EXPANDER TYPE	LI, SHUO-YEN ROBERT
09882202	6657998	150	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE UNIMODAL-CIRCULAR TYPE	LI, SHUO-YEN ROBERT
09882317	Not Issued	41	06/15/2001	Self-routing device for switching packets of different lengths	LI, SHUO-YEN ROBERT
09882328	7065073	150	06/15/2001	SELF-ROUTING CONTROL MECHANISM OVER MULTISTAGE INTERCONNCECTION NETWORKS OF CONCENTRATORS	LI, SHUO-YEN ROBERT
09882410	7072334	150		OF SWITCHING FABRICS CONSTRUCTED FROM RECURSIVE 2-STAGE INTERCONNECTION	LI, SHUO-YEN ROBERT
09882413	Not Issued	41	06/15/2001	Multicast concentrators	LI, SHUO-YEN ROBERT

09882423	7065074	150	06/15/2001		LI, SHUO-YEN ROBERT
09882439	6999466	150	06/15/2001		LI, SHUO-YEN ROBERT
09882760	Not Issued	71		, + 1	LI, SHUO-YEN ROBERT
09882761	7035254	150	06/15/2001	CONDITIONALLY NONBLOCKING SWITCH OF THE UPTURNED COMPRESSOR TYPE	LI, SHUO-YEN ROBERT
10082449	7103059	150	02/23/2002	SCALABLE 2-STAGE INTERCONNECTIONS	LI, SHUO-YEN ROBERT
10082450	Not Issued	30		Optimizing switching element for minimal latency	LI, SHUO-YEN ROBERT
60212333	Not Issued	159		Algebraic switching systems and broadband applications thereof	LI, SHUO-YEN ROBERT

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name	
Search Another.	L	SHUO-YEN	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page